

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 00149580 on October 10, 2002

12	422/102	(1 OR, 11 XR)
	Class 422 :	CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
	422/50	ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE
	422/99	.Miscellaneous laboratory apparatus and elements, per se
	422/102	..Container
10	422/61	(3 OR, 7 XR)
	Class 422 :	CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
	422/50	ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE
	422/61	.Test package or kit
8	422/913	(0 OR, 8 XR)
	Class 422 :	CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
	422/913	TEST TUBES [B01L 3/14]
8	600/573	(4 OR, 4 XR)
	Class 600 :	SURGERY
	600/300	DIAGNOSTIC TESTING
	600/573	.Liquid collection
8	600/584	(7 OR, 1 XR)
	Class 600 :	SURGERY
	600/300	DIAGNOSTIC TESTING
	600/573	.Liquid collection
	600/584	..Indicator
8	604/317	(1 OR, 7 XR)
	Class 604 :	SURGERY
	604/317	MEANS AND METHODS FOR COLLECTING BODY FLUIDS OR WASTE MATERIAL (E.G., RECEPTACLES, ETC.)
7	422/104	(1 OR, 6 XR)
	Class 422 :	CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
	422/50	ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE
	422/99	.Miscellaneous laboratory apparatus and elements, per se
	422/104	..Holder, support, housing, or hood
7	435/810	(0 OR, 7 XR)
	Class 435 :	CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/810	PACKAGED DEVICE OR KIT
5	422/101	(1 OR, 4 XR)
	Class 422 :	CHEMICAL APPARATUS AND PROCESS DISINFECTING,

DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/99 .Miscellaneous laboratory apparatus and
 elements, per se
 422/101 ..Including means for separating a constituent;
 e.g., filter, condenser, extractor, etc.

5 422/58 (0 OR, 5 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/55 .Structured visual or optical indicator, per se
 422/58 ..In holder or container having special form

5 435/287.4 (0 OR, 5 XR)
 Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 435/283.1 APPARATUS
 435/287.1 .Including measuring or testing
 435/287.4 ..Sterility testing means

5 435/31 (3 OR, 2 XR)
 Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
 OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP

THEREFORE;

PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
 435/29 .Involving viable micro-organism
 435/31 ..Testing for sterility condition

5 436/49 (0 OR, 5 XR)
 Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
 TESTING
 436/43 AUTOMATED CHEMICAL ANALYSIS
 436/47 .With conveyance of sample along a test line in
 a container or rack
 436/49 ..With treatment or replacement of aspirator
 element (e.g., cleaning, etc.)

4 206/569 (2 OR, 2 XR)
 Class 206 : SPECIAL RECEPTACLE OR PACKAGE
 206/216 COMBINED OR CONVERTIBLE
 206/223 .Packaged assemblage or kit
 206/569 ..Test (e.g., diagnostic or indicator)

4 422/100 (2 OR, 2 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/99 .Miscellaneous laboratory apparatus and
 elements, per se
 422/100 ..Pipette or other volumetric fluid transfer

means

4 422/63 (1 OR, 3 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/63 .Sample mechanical transport means in or for
automated analytical system

4 422/64 (4 OR, 0 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/63 .Sample mechanical transport means in or for
automated analytical system
422/64 ..Means is turntable (circular)

4 422/65 (0 OR, 4 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/63 .Sample mechanical transport means in or for
automated analytical system
422/65 ..Means is conveyor and rack

4 422/67 (0 OR, 4 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/63 .Sample mechanical transport means in or for
automated analytical system
422/67 ..With specific analytical program control
means

4 422/916 (0 OR, 4 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/913 TEST TUBES [B01L 3/14]
422/916 .Closing or opening means, e.g., corks, bungs
[B01L 3/14C]

4 435/34 (1 OR, 3 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP

THEREFORE;

PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
435/29 .Involving viable micro-organism
435/34 ..Determining presence or kind of
micro-organism; use of selective media

3 422/55 (1 OR, 2 XR)

Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/55 .Structured visual or optical indicator, per se

3 422/60 (0 OR, 3 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/55 .Structured visual or optical indicator, per se

422/58 ..In holder or container having special form
422/59 ...Column
422/60Having plural-layered material

3 422/940 (0 OR, 3 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/939 CONTAINERS FOR THE PURPOSE OF RETAINING A
MATERIAL TO BE ANALYZED [B01L 3/00C]
422/940 .Made of a rigid material [B01L 3/00C2]

3 435/287.6 (1 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/287.1 .Including measuring or testing
435/287.6 ..Including frangible means for introducing a
sample or reagent

3 435/288.1 (0 OR, 3 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/287.1 .Including measuring or testing
435/288.1 ..Including a bottle, tube, flask, or jar

3 435/304.1 (0 OR, 3 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/289.1 .Bioreactor
435/304.1 ..Bottle, tube, jar, or flask

3 436/180 (0 OR, 3 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/174 INCLUDING SAMPLE PREPARATION
436/180 .Volumetric liquid transfer

3 436/54 (0 OR, 3 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/43 AUTOMATED CHEMICAL ANALYSIS

436/54 .With aspirator of claimed structure

3 436/810 (0 OR, 3 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/807 APPARATUS INCLUDED IN PROCESS CLAIM (E.G.,
PHYSICAL SUPPORT STRUCTURES, ETC.)
436/810 .Tube, bottle, or dipstick

3 604/318 (0 OR, 3 XR)
Class 604 : SURGERY
604/317 MEANS AND METHODS FOR COLLECTING BODY FLUIDS OR
WASTE MATERIAL (E.G., RECEPTACLES, ETC.)
604/318 .Material collector with condition indicator

3 604/404 (0 OR, 3 XR)
Class 604 : SURGERY
604/403 CONTAINER FOR BLOOD OR BODY TREATING MATERIAL,
OR MEANS USED THEREWITH (E.G., NEEDLE FOR PIERCING
CONTAINER CLOSURE, ETC.)
604/404 .Means for indicating condition of container
content

2 206/305 (0 OR, 2 XR)
Class 206 : SPECIAL RECEPTACLE OR PACKAGE
206/305 FOR AN INSTRUMENT (I.E., MEANS TO MEASURE, TEST
OR INDICATE)

2 206/438 (1 OR, 1 XR)
Class 206 : SPECIAL RECEPTACLE OR PACKAGE
206/438 FOR BODY TREATMENT ARTICLE OR MATERIAL (I.E.,
"SURGICAL" OR THERAPEUTIC TYPE)

2 206/499 (0 OR, 2 XR)
Class 206 : SPECIAL RECEPTACLE OR PACKAGE
206/499 NESTING OR VERTICAL STACKING WITHIN CONTAINER
OR WITHIN RETAINER

2 215/209 (2 OR, 0 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/201 .Having warning means or means impeding closure
removal (e.g., child proof)
215/209 ..Closure removal includes receptacle
deformation

2 215/211 (0 OR, 2 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/201 .Having warning means or means impeding closure
removal (e.g., child proof)
215/211 ..Closure or closure portion engagingly enters
receptacle opening

2 215/273 (2 OR, 0 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES

215/273 .With separate applied fastener to hold closure
in closed portion

2 215/354 (1 OR, 1 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/316 .Cap type
215/354 ..Closure portion engagingly enters receptacle
mouth

2 215/355 (0 OR, 2 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/355 .Stopper type

2 356/422 (1 OR, 1 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/402 BY SHADE OR COLOR
356/421 .With reflective multicolor chart or standard

356/422 ..Plate

2 422/103 (0 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/99 .Miscellaneous laboratory apparatus and
elements, per se
422/103 ..Valve or connector structure

2 422/72 (0 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/68.1 .Means for analyzing liquid or solid sample
422/72 ..Including centrifuge

2 422/83 (0 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/83 .Means for analyzing gas sample

2 422/86 (0 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/83 .Means for analyzing gas sample
422/86 ..Including means reacting gas with color
indicator

2 422/918 (0 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,

DEODORIZING, PRESERVING, OR STERILIZING
422/913 TEST TUBES [B01L 3/14]
422/918 .Specially adapted for centrifugation [B01L
3/14D]

2 435/18 (1 OR, 1 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP

THEREFORE;

435/18 PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
.Involving hydrolase

2 435/287.5 (0 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/287.1 .Including measuring or testing
435/287.5 ..Means for measuring gas pressure or gas
volume of gas evolved from or consumed in an

enzymatic or

microbial reaction

2 435/287.9 (0 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/287.1 .Including measuring or testing
435/287.9 ..Including a coated reagent or sample layer

2 435/288.2 (0 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/287.1 .Including measuring or testing
435/288.1 ..Including a bottle, tube, flask, or jar
435/288.2 ...Including multiple internal compartments or
baffles

2 435/307.1 (1 OR, 1 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/307.1 .Microorganism preservation, storage, or
transport apparatus

2 435/39 (1 OR, 1 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP

THEREFORE;

PROCESSES OF FORMING SUCH COMPOSITION OR TEST
STRIP

435/29 . .Involving viable micro-organism
435/34 ..Determining presence or kind of

micro-organism; use of selective media
435/39 ...Quantitative determination

2 435/68.1 (0 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL
COMPOUND OR
COMPOSITION

435/68.1 .Enzymatic production of a protein or
polypeptide (e.g., enzymatic hydrolysis, etc.)

2 435/7.1 (0 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP

THEREFORE;
435/7.1 PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
.Involving antigen-antibody binding, specific
binding protein assay or specific ligand-receptor
binding
assay

2 435/808 (0 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/808 OPTICAL SENSING APPARATUS

2 436/11 (1 OR, 1 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING

436/8 COMPOSITION FOR STANDARDIZATION, CALIBRATION,
SIMULATION, STABILIZATION, PREPARATION OR

PRESERVATION;
436/11 PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING
.Blood gas standard or control

2 436/163 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING

436/163 INCLUDING TITRATION OR pH DETERMINATION

2 436/169 (1 OR, 1 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING

436/164 OPTICAL RESULT

436/169 .With reagent in absorbent or bibulous
substrate

2 436/177 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING

436/174 INCLUDING SAMPLE PREPARATION

436/177 .Liberation or purification of sample or

filtering, separation of material from a sample (e.g.,
centrifuging, etc.)

- 2 436/40 (1 OR, 1 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/39 DETERMINATION OF WATER
436/40 .In petroleum oil, hydrocarbon oil or organic
fluid
- 2 436/47 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/43 AUTOMATED CHEMICAL ANALYSIS
436/47 .With conveyance of sample along a test line in
a container or rack
- 2 436/48 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/43 AUTOMATED CHEMICAL ANALYSIS
436/47 .With conveyance of sample along a test line in
a container or rack
436/48 ..With step of insertion or removal from test
line
- 2 436/531 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/518 INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
IMMUNOCHEMICALS
436/528 .Carrier is organic
436/531 ..Carrier is synthetic resin
- 2 436/60 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/60 LUBRICANT, GREASE, MINERAL OIL, HYDROCARBON OIL
PRODUCT, OR FATS OR LIPIDS FOR OXIDATION (E.G.,
BREAKDOWN
PRODUCTS OR CONTAMINATION, ETC.)

- 2 436/63 (1 OR, 1 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/63 BIOLOGICAL CELLULAR MATERIAL TESTED
- 2 436/805 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/805 OPTICAL PROPERTY
- 2 436/826 (0 OR, 2 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/826 ADDITIVES (E.G., BUFFERS, DILUENTS,

PRESERVATIVES)

- 2 514/2 (1 OR, 1 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS
514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
(DOAI)
514/2 .Peptide containing (e.g., protein, peptones,
fibrinogen, etc.) DOAI
- 2 530/300 (0 OR, 2 XR)
Class 530 : CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS
THEREOF
530/300 PEPTIDES OF 3 TO 100 AMINO ACID RESIDUES
- 2 530/350 (0 OR, 2 XR)
Class 530 : CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS
THEREOF
530/350 PROTEINS, I.E., MORE THAN 100 AMINO ACID
RESIDUES

5433922 80
5455007 80
4557899 72
6403100 67
6413428 67
5752813 65
6006946 65
6036812 65
6176392 65
5445621 65
5334179 64
5419874 64
5456887 64
5496273 64
5667657 64
6065294 64
6117103 64
4871258 60
5962333 59
6103141 59
4289648 59
4311793 59
4580682 59
4848587 59
4883641 59
4895297 59
5215102 59
5232839 59
5279796 59
5388699 59
5487393 59
5587129 59
5710041 59
5801010 59
5918291 59
5988807 59
6089000 59

6306832 59
6310034 59
6312907 59
6352837 59
6248968 59
5314413 58
4246352 58
4849177 58
5501841 58
4376634 58
4781700 58
3615222 58
3653839 58
3862302 58
3811837 58
4152213 58
4091948 58
4103797 58
4259289 58
4271123 58
4292979 58
4303610 58
4348207 58
4391780 58
4397392 58
4409182 58
4474033 58
4480762 58
4568049 58
4765962 58
4786810 58
4801033 58
4808831 58
4873193 58
4874102 58
4915956 58
4930263 58

4947679 58
4949840 58
4953741 58
4953561 58
4960219 58
4960130 58
4961432 58
4963256 58
4971900 58
5003988 58
5010016 58
5016644 58
5022411 58
5024237 58
5024238 58
5042502 58
5180072 58
5207087 58
5224489 58
5257650 58
5279964 58
5297431 58
5316146 58
5320807 58
5342328 58
5358853 58

Most Frequently Occurring Classifications of Patents Returned
From A Search of 00149580 on October 10, 2002

Original Classifications

7 600/584
4 422/64
4 600/573
3 422/61
3 435/31
2 206/569
2 215/209
2 215/273
2 422/100

Cross-Reference Classifications

11 422/102
8 422/913
7 422/61
7 435/810
7 604/317
6 422/104
5 422/58
5 435/287.4
5 436/49
4 422/101
4 422/65
4 422/67
4 422/916
4 600/573
3 422/60
3 422/63
3 422/940
3 435/288.1
3 435/304.1
3 435/34
3 436/180

3 436/54
3 436/810
3 604/318
3 604/404
2 206/305
2 206/499
2 206/569
2 215/211
2 215/355
2 422/100
2 422/103
2 422/55
2 422/72
2 422/83
2 422/86
2 422/918
2 435/287.5
2 435/287.6
2 435/287.9
2 435/288.2
2 435/31
2 435/68.1
2 435/7.1
2 435/808
2 436/163
2 436/177
2 436/47
2 436/48
2 436/531
2 436/60
2 436/805
2 436/826
2 530/300
2 530/350

Combined Classifications

12 422/102

10 422/61
8 422/913
8 600/573
8 600/584
8 604/317
7 422/104
7 435/810
5 422/101
5 422/58
5 435/287.4
5 435/31
5 436/49
4 206/569
4 422/100
4 422/63
4 422/64
4 422/65
4 422/67
4 422/916
4 435/34
3 422/55
3 422/60
3 422/940
3 435/287.6
3 435/288.1
3 435/304.1
3 436/180
3 436/54
3 436/810
3 604/318
3 604/404
2 206/305
2 206/438
2 206/499
2 215/209
2 215/211
2 215/273

2 215/354
2 215/355
2 356/422
2 422/103
2 422/72
2 422/83
2 422/86
2 422/918
2 435/18
2 435/287.5
2 435/287.9
2 435/288.2
2 435/307.1
2 435/39
2 435/68.1
2 435/7.1
2 435/808
2 436/11
2 436/163
2 436/169
2 436/177
2 436/40
2 436/47
2 436/48
2 436/531
2 436/60
2 436/63
2 436/805
2 436/826
2 514/2
2 530/300
2 530/350